

Equine Obstetrics illustrated

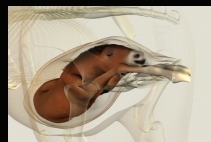
Normal development of the foal, normal- and abnormal stages 1, 2 and 3, prolaps vesicae, uterine torsion and many other complications pre- and postpartum, mal-posture and repositions & foetotomy, caesarean section, repositions & much more...

More than 60 minutes of film and 3-dimensional animations...

This is a new, original and scientifically correct presentation of equine parturition in all its normal and abnormal features. These animations are meant to give students, veterinarians, teachers, biologists, breeders and horse owners more insights into the birth process of the mare.

Voice overs in English, Français, Español, Deutsch & Italiano.

Subtitles in Chinese, Dutch, Estonian, Japanese and Portuguese.



Govaere Martens
de Kruif

Foal in Mare

Insights inside the foaling mare

second edition

Jan Govaere

Katrien Martens

Aart de Kruif



Jan Govaere
DVM, Dipl.ECAR



Katrien Martens
DVM



Aart de Kruif
DVM, PhD, dr.h.c., Dipl.ECAR,
prof

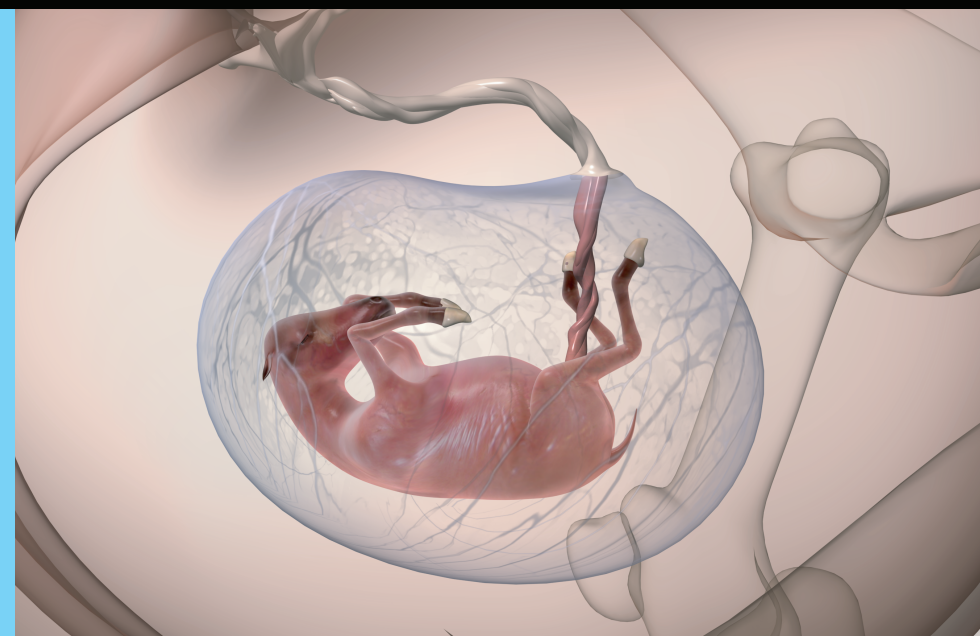
Bert C. van der Weijden, DVM, PhD, Dipl.ECAR, Prof Em.
Fac. Veterinary Medicine, Dep. Farm Animal Health, Utrecht University, the Netherlands

Tom A.E. Stout, MA, Vet MB, MRCVS, PhD, Dipl.ECAR, Prof
Fac. Of Veterinary Medicine, Dep. Equine Sciences, Utrecht University, the Netherlands

Grant S. Frazer, BVSc, MSc, MBA, Dipl.ACT, Prof
Director Veterinary Teaching Hospital, The Ohio State University, United States of America

Jean François Bruyas, DVM, HDR Rennes, Dipl.ECAR, Prof agrégé
Ecole Nationale Vétérinaire, Agroalimentaire et de l'Alimentation Nantes-Atlantique, France

Foal in Mare
Insights inside the foaling mare



ISBN: 978-90-5864-260-8



Dept. of Reproduction, Obstetrics and Herd Health
Faculty of Veterinary Medicine
Ghent University (Belgium)

